Received: 03/11/2020 St

Status: CANCELLED Effective Date: 03/13/2020

PSC No: 9 GAS CONSOLIDATED EDISON COMPANY OF NEW YORK, INC.

INITIAL EFFECTIVE DATE: 3/13/2020

A.

В.

Statement Type: BSC Statement No: 73

STATEMENT OF BALANCING SERVICE CHARGES APPLICABLE TO SERVICE CLASSIFICATION NOS. 9 AND 20

Daily Delivery Service (DDS) (effective for the month of March 2020) as described in SC 20 - Operational Matters (C)(1)							<u>\$/Dth</u>			
	1. Tie	er 2(A	.) - Managed Supply (Storage)							
		•	, , , , , , , , , , , , , , , , , , , ,		<u>Annual</u>		<u>Effective</u>			
				<u>Dema</u>	and Price		Mon	thly Rate		
	Dema	ind rat	e/dtherm (annual cost recovered over 5 winter months)	\$	261.679		\$	52.336		
	Comn	nodity	rate / dtherm				\$	2.383		
							Ψ	2.000		
	2. Tie	er 3 -								
					<u>Annual</u>			<u>fective</u>		
	_				and Price			thly Rate		
	Dema	ınd rat	e/dtherm (annual cost recovered over 5 winter months)	\$	37.969		\$	7.594		
Commodity rate per dekatherm* based on a weighted average of the following daily indices:										
		Trans	sco Zone 6 NY mid-point price		54.6%					
			s Eastern M3 mid-point price		34.3%					
			ois Zone 2 mid-point price		11.1%					
*When LNG is called upon by the Company to meet peak demand the Tier 3 commodity price will include the Company's LNG inventory price.										
	3. Ba	seloa	ad							
								fective		
							<u>Mon</u>	thly Rate		
	Baseload Service Commodity Price							N/A		
The Decelord Comice Commodity Drice in dellars new delegations in relative discountry of ADAMS										
	The Baseload Service Commodity Price, in dollars per dekatherm, is calculated by adding the NYMEX settlement price for the month of flow and the weighted average of the contracted basis by citygate,									
			ghting based on the quantity of Baseload Service delivered							
		Tonn	essee – White Plains		46%					
			dge – Lower Manhattan		34%					
			ois - Iroquois Zone 2		20%					
			sco – Zone 6 NY		0%					
		_								
. Firm Transportation - Daily Balancing						<u>\$/therm</u>				
	The M	/onthly	/ Imbalance Charges per therm applicable to Surplus or							
		-	mbalances payable by an SC 20 Seller who delivers gas fo	-						
		-			vices					
	a IIIIII	Cusio	mer or a firm customer aggregation group taking Daily Deli	very Ser	vice.					
1. Surplus Imbalance							\$	0.10		
	2.	 Deficiency Imbalance charge per therm during summer and winter periods as explained on Leaf Nos. 367 and 367.1 								
		a. Up to 2%						x cost of gas		
		a. h	•					•		
							% x cost of	yas		
		C.	5% and above			<u></u>	00/ v ===+	of acc		
			1. summer period			\$0.10 + 12		_		
			2. winter period			\$1.00 + 12	∪% x cost	or gas		
	3.	Defic	iency Imbalance during an OFO period			high	ner of \$5.0	0 or		
			,			\$1.00 + 12				
								-		

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STATEMENT OF BALANCING SERVICE CHARGES APPLICABLE TO SERVICE CLASSIFICATION NOS. 9 AND 20

C.	Inter	rruptik	ole and Off-Peak Firm Transportation - Daily Balancing	<u>\$/therm</u>		
	Daily Imbalance Charges per therm applicable to Surplus or Deficiency Imbalances payable by an interruptible or off-peak firm transportation customer or an SC 20 Seller for such customer:					
	1. 2. 3. 4. 5.	Next Next Over Over	10%	\$ \$ \$ \$ \$	0.0000 0.5000 0.2500 0.7500 0.5000 5.0000	
D.	D. Interruptible and Off-Peak Firm Transportation - Monthly Balancing					
	 Monthly Balancing Charge per therm applicable to all gas consumed during the monthly billing period payable by an interruptible or off-peak firm transportation customer or an SC 20 Seller for such customer: 					
		a.	70 percent Minimum Delivery	\$	0.0105	
		b.	80 percent Minimum Delivery		0.0070	
		C.	90 percent Minimum Delivery	\$	0.0020	
	2. Minimum Delivery Charges per therm applicable to under-delivery quantities:					
		a.	Winter Period	\$	0.7500	
		b.	Summer Period	\$	0.5000	
		C.	OFO Period	\$	5.0000	
E.	E. Group Balancing Service		ancing Service		<u>\$/therm</u>	
	The balancing charge per therm applicable to all gas consumed by an Interruptible or Off-Peak SC 9 firm customer during the monthly billing period					
F.	Variable Balancing Charge				<u>\$/therm</u>	
	The balancing charge per therm applicable to all gas consumed by Power Generators taking Balancing Service				0.0012	

Issued by: William A. Atzl, Jr., Director, Rate Engineering Department Consolidated Edison Company of New York, Inc., New York, New York